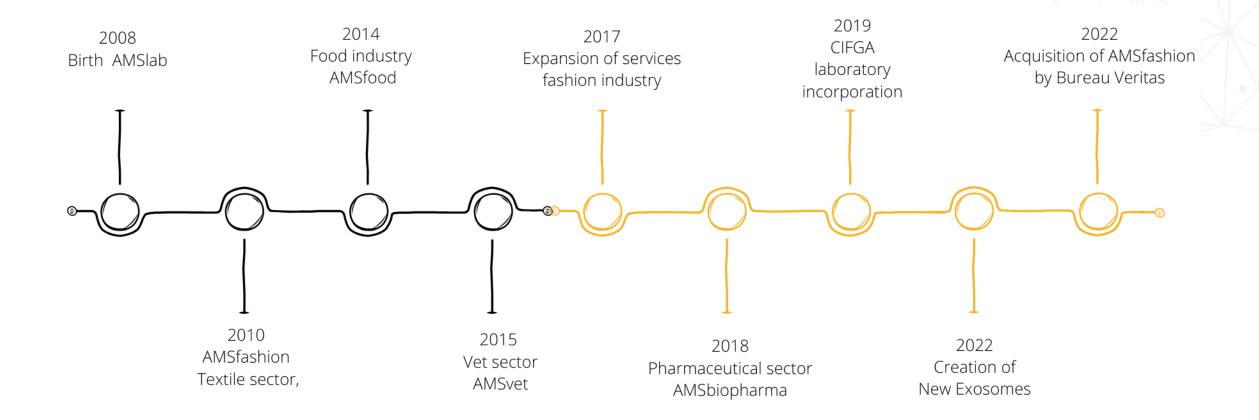


HISTORY





ABOUT US

We are a biotechnological group, made up of a total of five companies, dedicated to analytical control, R&D and manufacturing of products for the food, clinical, pharmaceutical and veterinary areas.

+15

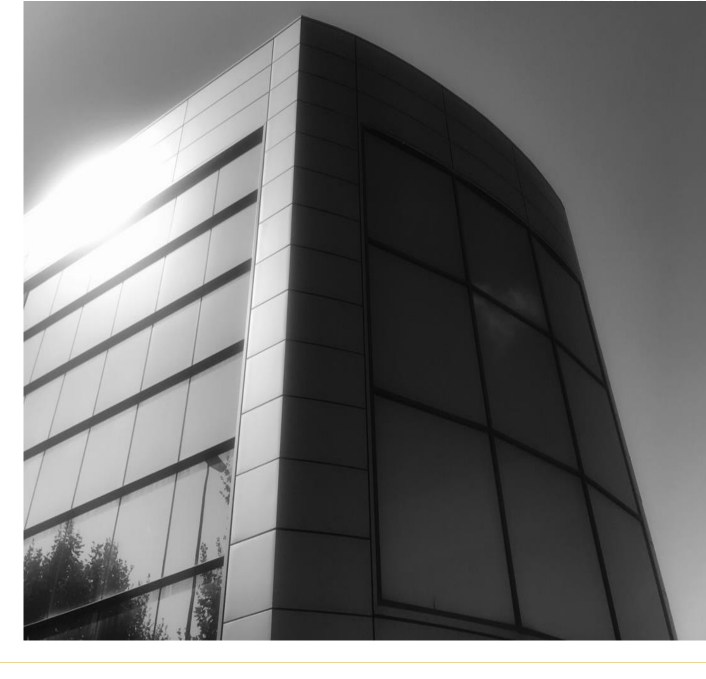
+1200

YEARS

CLIENTS

+20%
GROWTH/YEAR

+30
R&D PROJECTS

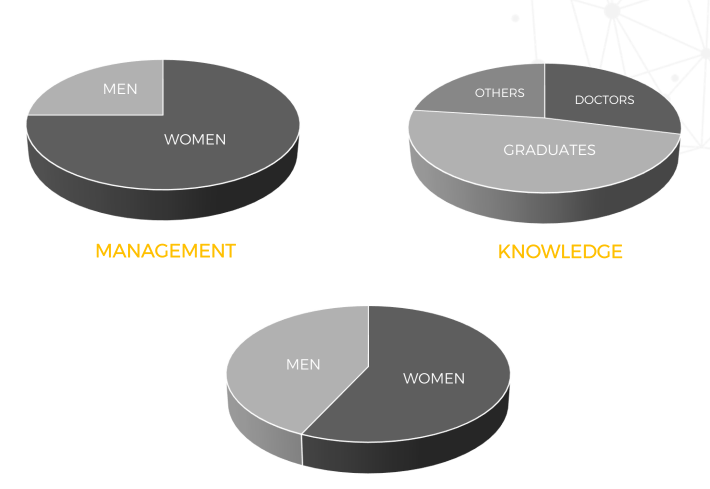




OUR GROUP TODAY

Our equality policies in the companies that belong to the group are clear from our birth, in this way we promote the equality of all our colleagues and guarantee the same conditions for all our employees.

Likewise, we care about maintaining a structure with extensive knowledge and training, promoting an individual career plan within the company, which allows us to offer great advantages to all our clients.



STAFF



OUR GROUP TODAY







ACTIVITY SECTORS

FOOD (Analytical solutions + standards)

VET (Toxicology + analycital solutions)

PHARMA (Quality control laboratory)

HEALTH (Analytical solutions + Kits)

CONSULTANCY





CUSTOMERS





COMPANIES

AMSlab Group

AMSVET (Xenotechs)



Clinical analyses:

Biochemical tests, hematology and microbiology for the diagnosis of animal pathologies.



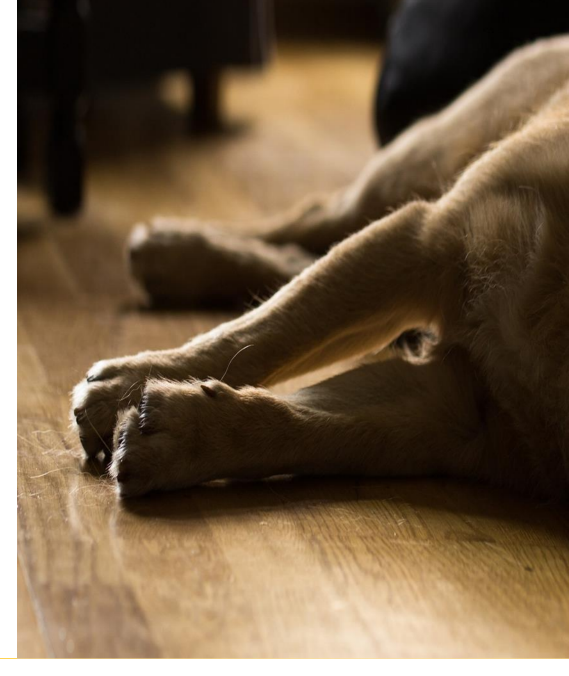
Detection and identification of pathogens:

Detection of viruses, parasites, bacteria and fungi through profiling/PCR.



Toxicological analysis:

Detection, identification and quantification of toxins in cases of poisoning and / or poisoning of animals.





AMSFOOD (Xenotechs)



Detection of GMOs in organic products

Detection of genetic modification markers for the verification of organic products free of GMOs



Species authentication:

Detection and identification of species in foods of animal and plant origin for the verification of labeling and prevention of food fraud.



Residue detection:

Detection of medicinal substances in feed and food (antibiotics, antiparasitics, anti-inflammatories) for their control in the production of feed and food.

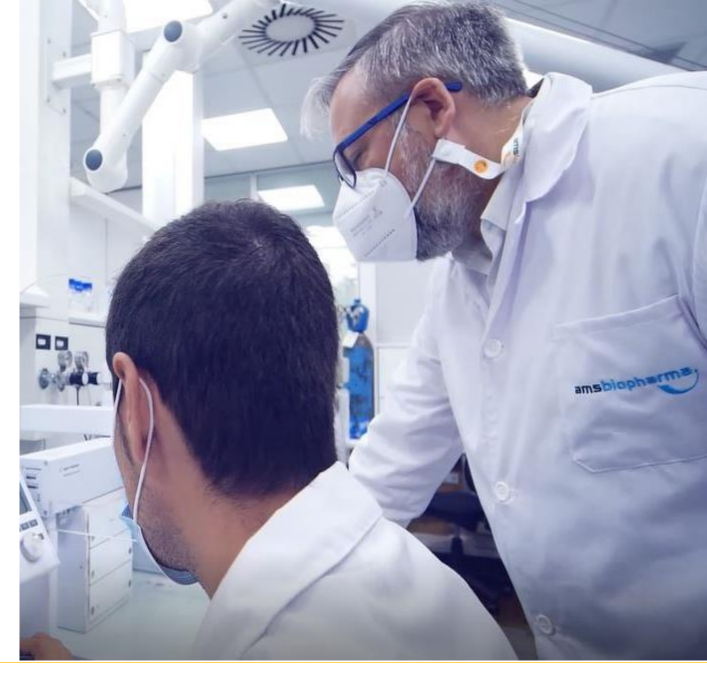




AMSBIOPHARMA

AMSbiopharma offers quality analytical solutions for the chemical, pharmaceutical and biopharmaceutical industries.

We offers services tailored to the client both in the identification, characterization and quantification of impurities and unknown substances in small molecule and in the analysis and characterization of proteins, peptides, plasmids and mAbs.





CIFGA

- Producer of reference materials and kits for analysis.
- Specialized in the cultivation of microalgae and fungi for the extraction of natural compounds.
- One of the first companies in Spain to be accredited in the ISO17034 standard for the production of certified materials.
- First in the world with certification in marine biotoxins.





NEXOTECH

- Provider of solutions for the clinical sector, initially focused on the production of exosome purification systems for liquid biopsy in the oncology area.
- Worldwide distribution.





R&D

Part of AMSlab's DNA

R&D

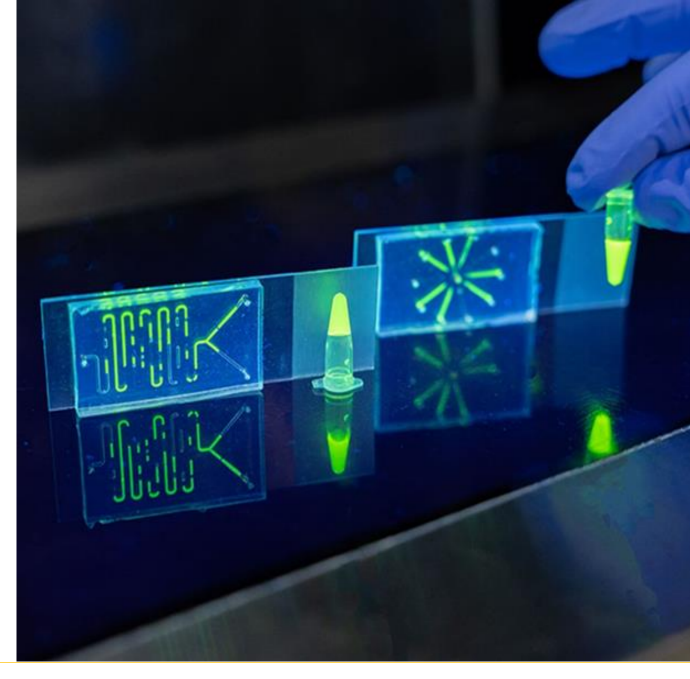
- AMSlab´s DNA.
- Own projects or in collaboration with private/public entities (regional/national/international)













ATTITUDE AMSLAB

AMSTeam

CSR. Sponsorship















CSR. Education















CSR. Society

















Un análisis permitirá detectar la proteína menos digerible de la leche

Atlas Gallego de la Empresa Comprometida



Atlas de la Empresa Comprometida: Mestrelab, Netex, AMSLab y Quobis sobresalen en I+D

El promedio del gasto de I+D de las empresas del Atlas de Economía Digital Galicia es de 25.414 euros por millón facturado, con cinco compañías que sobresalen con un gasto por encima de los 100.000 euros por millón



Cadena de la Polimerasa" (PCR, por sus siglas en inglés) y en técnicas

economiaengalicia.com

La colaboración ha permitido sacar al mercado el kit ExoGAG

AMSLab y Nasasbiotech fundan New Exosomes Tecnology, centrada en servicios clínicos y veterinarios

AMSlab se hace con la administración de Laboratorio CIFGA

LA VOZ



LUGO CIUDAD

La lucense AMSlab desarrollará kits no invasivos para mejorar el diagnóstico y el tratamiento de varios tipos de cáncer

La biotecnología se hace fuerte en Galicia: AMSLab prepara una inversión de seis millones en Lugo

La compañía lucense prepara una inversión de seis millones de euros en el polígono de O Ceao para centralizar allí sus laboratorios y consolidar su proceso de expansión



